

Web Images Videos Maps News Shopping Gmail more ▾

Sign in



commercial query pattern (×)



About 1,490,000 results (0.16 seconds)

Advanced search

Everything

Images

Videos

News

Shopping

More

Alexandria, VA

Change location

All results

Related searches

More search tools

PHP: eregi - Manual

php.net/manual/en/function.eregi.php - Cached

If matches are found for parenthesized substrings of **pattern** and the function is If you're uncomfortable with the character length limits on **domain** and tld ... it can accept unlimited **number** of times, but @ least 1 time .com / .xxx match a single character from the set comprising the digits and **hyphen** '-' ...

Email address - Wikipedia, the free encyclopedia

en.wikipedia.org/wiki/Email_address - Cached

An SMTP server looks up the **domain name** using the **Domain Name** System, which is a distributed database. A server **queries** the DNS for any mail exchanger records (MX records) to ... of the local part, are common **patterns** for achieving such results. ... for a hostname, consisting of letters, digits, **hyphens** and dots. ...

Google Search - Wikipedia, the free encyclopedia

en.wikipedia.org/wiki/Google_Search - Cached

list of **domain names**. http://www.google.com (Original) ... Google receives ...

Show more results from wikipedia.org

Sunny Oasis Internet Corp. - Search

Domain Names - 800-763-3575

sunnyoasis.com/services/top-lev-domains.php - Canada - Cached

Spaces are not allowed, and the Domain cannot begin or end with a **dash**. Enter any **domain name** you would like to **query** whois for ... INFO - Information organization, association, **commercial**; BIZ - Business, ... concern about the administrative load and system performance if the current growth **pattern** is continued. ...

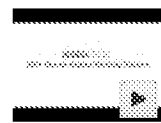
Hey, Scripting Guy! How Do I Query and Retrieve DNS Information ...

blogs.technet.com > Hey, Scripting Guy! Blog - Cached

Feb 26, 2009 – I know I can use the DNS WMI provider and **query** a DNS server. ... This **pattern** will actually match anything between 0.0.0.0 and 999.999.999.999, ... This will match **domain names** with **dashes**, **numbers**, and letters in them. ...

[RFC 2396 - IETF](#)[www.ietf.org/rfc/rfc2396.txt](#) - Cached

The term "Uniform Resource Name" (URN) refers to the subset of URI that are **<query>** each of which, except **<scheme>**, may be absent from a particular URI. ... or **hyphen** ("-"). For resiliency, programs interpreting URI should treat ... The host is a **domain name** of a network host, or its IPv4 address as a set of ...

[2011 Search Engine Ranking Factors | SEOmoz](#)[www.seomoz.org/article/search-ranking-factors](#)

5 min · Jun 6, 2011

The **numbers** shown are mean Spearman's correlation with higher rankings, meaning that a Instead, they relate to things like the length ...

More videos for commercial query pattern (host OR domain ... »

[Introduction to System.DirectoryServices.ActiveDirectory \(S.DS.AD\)](#)[msdn.microsoft.com/en-us/library/bb267453.aspx](#) - Cached

No association with any real company, organization, product, **domain name**, email address ... purpose and begin to detect **patterns** that repeat throughout the exploration. ... available and know the designated port **numbers** applied to the instance. ... a complex **query** operation. S.DS.AD relies on the classes in System

[Masthead Online - Daniel Urbas on Publishing Law](#)[www.mastheadonline.com/library/law/law11.shtml](#) - Cached

The **numbers**, known as identifiers or addresses, are written in dotted decimal ... The browser software, exchanging **queries** with a **domain name** system **domain name**, provided that the registrant has engaged in a **pattern** of such conduct; or ... registrant has intentionally attempted to attract, for **commercial** gain, ...

[SSH::Batch - search.cpan.org](#)[search.cpan.org/perldoc?SSH%3A%3ABatch](#) - Cached

Expand **patterns** to machine host list. ... And then you can **query** machine host list by using SSH::Batch's fornodes script: ... and / , so as to allow these characters (notably the **dash** -) in your **host names**, as in: \$ fornodes 'foo-bar- [**a-d**].com - foo-bar-c.com' foo-bar-a.com foo-bar-b.com foo-bar-d.com ...

1 2 3 4 5 6 7 8 9 10 **Next**

[Search Help](#) [Give us feedback](#)

[Google Home](#) [Advertising Programs](#) [Business Solutions](#) [Privacy](#) [About Google](#)